	CLASSIFICATION SECRET		25X1
	CENTRAL INTELLIGENCE AGENCY	REPORT NO.	
OE REVIEW CO	INFORMATION REPOR	CD NO.	<u></u>
	rmany (Russian Zone)	DATE DISTR. 18 00	et. 1949
	anium Mining in Johanngeorgenstadt	NO. OF PAGES 3	2,47
PLACE ACQUIRE	TO CIA LIBR	ARY NO. OF ENCLS. 1 *	
DATE OF		SUPPLEMENT TO REPORT NO.	25X1X
O. E. C., SI AND SZ. A OF ITE CONTENTS IN HIDITED BY LAW. REI	TAILIS IEFORMATICH AFFECTING THE NATIONAL DEFIRES TO MITAIN THE MEANING OF THE ESPICIAGE ACT SO S ASSENDED, ITS TRANSSIDSTICS OR THE ESPECIATION ANY DEBILIST OF AN SIGNATURO CHEET PRODUCT OF THE PORT OF THE PRODUCTION OF THE FOREIGNEED PRODUCTION OF THE FOREIGNEED.	NEVALUATED INFORMATION	
SOURCE		•	
	January 1949 to 11 February 1949		
25X1X 1.	a. Objects No.1, 8 and 12 of the dis JOHANN-GEORGENSTADT. Object No. 1 is The other two are construction object	the mining abject.	
	b. Object No. 1 comprised the mines and the "Lorenz" Mine.	No. 1, 22, 31 thru 37	
	c. Manager of Mine No. 1: 1st Lt. I German manager: Mine foreman HAHN.	BYDSHKOV.	
X1X	d. Three shifts of 300 men each works daily output was about 40 boxes. The richer than in SCHREBBERG.	ed in lline No. l . The ore occurances were	e
	August 1948		
2.	a. In the middle of August 1948 the ordered to build a large garage in Jothree hundred trucks. The needed laboustruction.	DHANN-GEOPGENSTADT for	i,s
	b. The produced ur nium ores were st (N 51/K 33).	nipped to PECHTELSGRUE	SN.
3.	a. mine Nor. 3 located at the highway K 51) was identified.	ay to WITTIGSTHAL (N 5	51/
	b. Work force: 1,800 men working is	n three shifts.	
XIA XIA	c. The mined material was located w	ith mearon instruments 22 JAN 1951	3 .
2	CLASSIFICATION SECRE		
<u> </u>			
<u> </u>	NAVY NSRB		

25X1X

may to August 1948

4. a. Object No. 12 of the Wishath Corporation.

-2-

- h. This object comprises the following mines (list not complete):
- (1) "Frisch-Elucck I", old mine. 230 to 250 men were employed in three smifts each. Output: 2.8 tons per shift.
- (2) "Neues Deutschland"
- (3) "Frisch-Glueck II" in JOHARN-GEORGENSTADT. In operation since 18 August 1948.

managing engineer: KOTOPF 127 men were employed in each of the three smifts. Output: Two tons per shift.

(4) "Schacht 125" near the border.

Manager: 2d Lt. NOVICOV.

45 men were employed in each of the three shifts. Output: 2.3 tons per shift.

- (5) "Schacht 1.26"
- 45 men were employed in each of the three shifts. Output: 3.2 tons per shift.
- c. Object No. 1 of the dismuth Corporation.
- d. This object comprises the following mines (list not complete):

"Schacht 60"

manager: Major BURASOV.

120 men here caployed in each of the three shifts.

- e. washing plant at the "Frisch-Glack I" Line.
- f. The work force figures refer to underground work. Two shifts were assigned to mining operations. The third shift, generally somewhat smaller in number, was assigned to construction work.

may to september 1940

- 5. a. The following mikes were identified:
 - (a) "Bruder Lorenz" mine.
 - A washing plant started operation in August 1948.
 - (b) "Schacht"60".
 - b. The produced open were shipped to the OBERSULLIMA (I 51/K 43)"Blaufarbenfabrik".

3 8751 10	
Jana /	

25X1X

CENTRAL INTELLIGENCE AGENCY

-3+

25X1X

February 1949

- 6.e Schacht 31 bis Line located between the mailroad station and JOHANN-GRONGERSTADT.
 - b. work force: 30 men in each of the three shifts.
 - c. Daily output: 150 boxes totaling 4.5 tons of ore. The ores were shipped to the OBLECCHELLA Blaufarben-werk.
 - d. The aims was considered of average value.

Hiddle of April 1949

7. Total work force of the "Frisch-Glueck" Line about six thousand men.

25X1A

3

Joungent:

- e. The uranium ore district of JOHAMI-320x33MSTADT was one of the first districts of the Saxon ore-mining area where the Sovicts started mining Sparations. This is a continuation of the Ozechoslovakian ufanium district.
- b. First pitch blende mined for aranism production was found in the "deorg-waddfold mine located near sittings-than. At present the most productive aranism mines of this district, including the "Frisch-Wiseck" line, are located between sittingthan Basitanbach and Johann-Jeolegia 51ADT.
- c. The attached chart showing all the mines existing up to 1944

25X1

- d. Then the Asmuth Corporation started mining operation in Junal-dual descript the objects no. 1, 12, 51 and 98 were established. Either the number or the locality of object no. 8 mentioned in para 1, a is incorrect as this object was reported to be located in Ballinghoun.
- e. The present work force of all objects in JOHANN-420HEN-LTADT may total eight to ten thousand men. The production figures are not known.

1 innex:

5 5 74 3 31 M		- 1
V 44 14 (14 / 14 / 1		- 1

